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A CONTRIBUTION TO THE PATHOLOGY OF HEMIANOPSIA OF CENTRAL ORIGIN (CORTEX-HEMIANOPSIA).

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THE importance of hemianopsia with reference to the recently developed doctrine of the localization of functions in the cerebral cortex is so great as to merit the closest study on the part of the physiologist and the practical neurologist. Few subjects of such apparently small intrinsic importance have attained to such a magnitude as this one, rendering quite impossible to treat of it fully in a paper for an ordinary Society meeting. Only one or two of its phases can be considered within the time allotted me, and I shall therefore limit my remarks to the relation of the symptom hemianopsia to certain central or cerebral lesions, and endeavor to show its value for purposes of diagnosis in actual practice, rather than develop its significance for the solution of physio-psychical problems.

My apology for presenting the subject is that during the past winter it was my fortune to observe a typical case of lateral hemianopsia, stationary till the patient's death many months afterward, and almost unaccompanied by other cerebral symptoms. The topographical diagnosis made during life was verified by the post-mortem examination, so that,

apart from its scientific interest, I may venture to submit the case as an encouragement to the making of positive diagnoses *intra vitam*, in the light of the rapidly growing laws of so-called cerebral localization.

Before relating the case and presenting the specimen I should make a few remarks upon the scope of the paper, and briefly state certain data relative to parts of the subject which I cannot treat in full.

First, then, as to the scope and plan of the paper. I shall consider only the recorded cases of hemianopsia in which the autopsy revealed a lesion in some part of the brain inclusive of the optic thalami. Since the publication of Dr. Starr's valuable résumé of cases of hemianopsia in January, 1884, their number has somewhat increased, and I am able to tabulate forty. I should add that I have endeavored to obtain the original essay in each case, and have carefully prepared the abstracts myself: only one, No. o, by Prévost of Geneva, has been impossible to obtain, and I quote it upon Westphal's authority, but exclude it from my tables. This labor I was induced to perform in order to avoid errors which otherwise easily occur in quoting cases, and also to be able to group these cases and more fully appreciate and present their pathological and diagnostic value. It is far from me to claim that my collection is absolutely perfect, but it is, I believe, almost complete and reliable in its critical arrangement. Let me repeat that I am anxious to present this relatively very rich and singularly harmonious collection of cases in such a way that it shall prove of most use to the practising physician for diagnostic purposes.

Second, as to the subject of hemianopsia in general.

The fact that a person might temporarily or permanently see only one half of objects placed directly in front of him has been known to physicians more than one hundred years. In 1723 Vater and Heinecke described three cases under the name of visus dimidiatus.

The same phenomenon was designated as hemiopia at the close of the last century, probably first by A. G. Richter, a term which prevailed and is still employed though in a dif-

ferent sense since the introduction of hemianopia by F. Monoyer in 1865, and of hemianopsia by J. Hirschberg in 1877. The latter is the preferable and preferred form.

As the terms are now accepted, hemiopia signifies loss of perceptive power in one lateral (or vertical) half of the retina, while hemianopsia means obscuration of one lateral (or vertical) half of the visual field. As rays of light cross within the eye before reaching the retina, it follows that, for example, right hemiopia is equivalent to left hemianopsia; or, in other words, that nasal hemiopia corresponds to and causes temporal hemianopsia.

In describing cases at the present time, it is customary and preferable to omit all mention of the retinal condition, or hemiopia, and to describe the hemianopsia, or the state of the visual field as determined by the perimeter or by ruder though sufficient tests.

Several varieties of hemianopsia are recognized.

- 1. Horizontal, superior, or inferior hemianopsia, almost always due to defects within the eye, and of relatively small interest to the neurologist.
- 2. Vertical hemianopsia, almost always due to lesions of the retro-ocular nervous visual tract, and hence of great importance in neuro-pathology. Quite a number of terms have been employed to designate the varieties of vertical hemianopsia. Of these we recognize and adopt:
 - (a) Temporal hemianopsia.
 - (b) Nasal hemianopsia.
- (c) Lateral hemianopsia, often designated as homonymous hemianopsia.

The first two varieties are exclusively caused, as far as our present knowledge goes, by lesion of the optic chiasm, of its lateral, or of its frontal or caudal borders.

The last variety, lateral hemianopsia, is always produced, as far as our present knowledge goes, by lesions of one optic tract, or of the more central parts of the optic apparatus as far caudad as the cortical centre for vision in one hemisphere.

The object of this paper is to study the recorded cases of lateral hemianopsia, with autopsies, due to lesions situated

in the more caudal parts of the optic apparatus, its central portions, from the primary optic centres (lobi optici, corpora geniculata lateralia) to the cortical visual centres, of areas.

With reference to all three forms of hemianopsia, I shall assume the following propositions as established:

1. The fact of a semi-decussation in the optic chiasm or man has been proven chiefly by the researches of von Gud-According to these recent views (which are in part a return to the ancient theoretical statements of Newton, Wollaston, Müller, Hannover, and von Graefe) the optic fasciculi are disposed as follows: The fibres of each tractus opticus at the chiasm divide into two parts: A larger one which decussates with its homologue and enters into the composition of the opposite optic nerve, supplying the nasal half of the retina. This is the fasciculus cruciatus. The other, smaller set of optic-tract fibres does not decussate but passes on directly to form a part of the optic nerve of the same side, supplying the temporal half of the retina. This is the fasciculus lateralis. Thus each retina receives nerve fibres from both optic tracts, or, in other words, each optic tract contains fibres destined for both retinæ.

The inter-retinal fasciculus of Hannover is purely imaginary; there are no such fibres. The posterior loop of Hannover is now known, since the experiments of von Gudden, to be composed of non-optic fibres; it is the inferior cerebral commissure.

- 2. The connection of the optic tracts with the corpora geniculata lateralia and the lobi optici (anterior corpora quadrigemina) is an intimate one, but probably (in man) more for trophic and reflex purposes than for vision. Whether mere perception of light (as an excitant) may take place in these bodies after removal of the hemispheres, is still an open question. Certainly sight, in the ordinary meaning of the term, is impossible under such conditions.
- 3. A total lesion of one tractus opticus fatally produces lateral hemianopsia of the fields opposite the lesion.
 - 4. A lesion acting upon one side of a tractus opticus so as a

to compress only some of its fibres will produce one-sided nasal hemianopsia.

- 5. A lesion acting simultaneously on the sides of the optic chiasm will, by injuring both fasciculi laterales, produce nasal hemianopsia in both eyes.
- 6. A lesion compressing the optic chiasm in its frontal or caudal borders will produce bilateral temporal hemianopsia by injury to both fasciculi cruciati.
- 7. All such lesions are apt to be accompanied by pupillary irregularity or immobility, by optic neuritis or atrophy; and their diagnosis is further facilitated by finding signs of paralysis of other basal nerves, or of crossed hemiplegia.
- 8. It must be borne in mind that a lesion of the hemisphere may be so situated as to press downward upon one tractus opticus, and thus produce hemianopsia of the peripheral type (see case of Hirschberg, No. 5).
- 9. Lesions of the lobi optici in man have been rarely observed, and when observed have been bilateral in their effects, so that nothing can be said at present of hemianopsia due to disease of these parts.

With this brief introduction I now pass on to the consideration of the clinical and pathological aspects of the subject of my paper as exemplified in forty cases with autopsies, and five traumatic cases without autopsies, which I have been able to collect.

After a careful analysis I have grouped these forty-five cases into six categories.

- 1. Cases which are indefinite or useless for the study of localization, four in number.
- 2. Cases of lesions of parts which we have good reason to believe unconnected with the central optic apparatus, and which produced hemianopsia by pressing upon the optic tracts or the chiasm, three in number.
- 3. Cases in which the hemianopsia was due to a lesion of the corpus geniculatum laterale or the thalamus opticus, or both, six in number.
- 4. Cases of hemianopsia due to lesion of the white substance of the occipital lobe, eleven in number.
 - 5. Cases of traumatic hemianopsia, due to injuries of the

occipital region of the skull and lesion of the subjacent brain, five in number.

6. Cases of hemianopsia due to lesions of the cortex of the brain, cortex only, or also of the subjacent white substance, sixteen in number. In this class I have included my own case. Among these sixteen cases there are four (Nos. 28, 29, 41, 45) in which the lesion was circumscribed, and where it occupied so nearly the same spot in the cortex cerebri as to afford us, in my opinion, a solution of the problem of the location of the cortical visual centre in man.

In order to shorten this essay for publication I have tabulated the cases according to the above grouping of the cases.

The four conclusive cases I shall, however, offer in full abstract illustrated with diagrams in order to enable the reader to more fully appreciate their value. But first I shall give the details of a traumatic case which is of extreme interest, from the facts that hemianopsia has existed as the sole symptom for twenty-three years, and that the cicatrix in the head is so distinct as to allow of study at present.

CASE 3.—Keen and Thomson. P. H., a soldier, aged twenty-three, was wounded in the head by a minié ball, during the battle of Antietam, in September, 1862. The missile entered the skull in the median line, 1½ inches above the external occipital protuberance, and made its exit at a point 2 inches distant from the median line, and 3 inches distant from the point of entrance. There was no immediate loss of consciousness. In the next few days the patient complained of impaired vision. Ten days after the injury, loss of consciousness, with right-sided hemiplegia, occurred. Paralysis and imperfect memory lasted for two or three months. Apparently no aphasia.

When seen by the authors, in 1870, there was no paralysis, and the mental functions were unimpaired. The patient complained that the vision of his right eye was deficient. The pupils, ocular muscles, and fundus were normal. The left cornea bore an old opacity. Central vision on right side, = 1; on left side, $\frac{3}{3}$. The fault complained of by the patient was found to be a complete right lateral hemianopsia, with a vertical division line.

Recently I traced this soldier, through the Pension Bureau at Washington and the office at Philadelphia, to his home in that city. He has consented to come here this evening, in order to make the report more exact. By the courtesy of Drs. Keen

TABLE I.

Cases of Hemianopsia in which the Relation between the Lesion and the Optic Defect was not Evident; Indefinite and Insufficiently Reported Cases.—Four in Number.

REMARKS.	State of occip- ital lobes, optic tracts, and chi-	nonen.	Apparently no oculist saw the case. If report is sorrect there was probably paralysis of accommodation in l. eye. The lc. slon may not have involved	the cuneus. Extent of le- sions not well given. No spe- cial mention of occip. lobe and optic tracts.
OTHER LESIONS.	Various old patches State of occip of softening in different ital lobes, optingyri. Recentred soften-tracts, and chining of cerebellum.	Attacks of neuralgia Large recent clot in head and limbs for 8- right hemisphere and the paralysis agitus" in white substance. The paralysis agitus" in white substance here with unub-Left hemisphere norness and tingling. Sud-mal. Tubercula quadren blindness after se- in state of white softenter beling, as also the corp. provement in V. Blind-genic, and ventral part ness again, genoral tre- of thalamus, more on mor, halbue, of V. left side. Right optic. Death.		Fall upon occiput; Atheromatous cerelluconscious, and bleed-bral arteries. Old hem-sions not well fing from nose, month, orthogic fool in righten. No speaked arts. John hose, month, orthogic fool in righten. No speakes, impaired mental form nucleus, medul-occip, lobe and action; no paralysis. In lary subst. of frontal optic traets. at the weeks apoplectic lobe and gyrus olfact. Attack while left hemi- Also in left parietal optic traets. at the weeks apoplectic lobe and left thalanus. complete (?) blindness Chronic pachymenin-developed in 14 hours; gitts.
OTHER SYMPTOMS.	Localized epileptiform Various old patches State of occipattacks in L face, neck, of softening in different lital lobes, optic and arm. Left ficmi-gyri, Recentred soften-tracts, and chiplegia with flaccid mus-ing of cerebellum.	Sclerosis (?) of right Attacks of neuralgia Large recent clot in optic tract. Softening in head and limbs for 8- right hemisphere and to of corp.quad.etgenic.(?) grasts. For 4 years its centre, and wholly read to the standard of the substance right side, with numb. Left hemisphere norners and tupling. Sud-mal. Tubercula quad. The substance of blindness after se- in state of white soften- vere headacher: in- ling, as also the corp. provement in V. Blind-genic, and wentral part ness again, general tree- of thalamus, nore on mor, halbue, of V. left side. Right optic claises.	Normal fun. No hemianop. Fissure in right lamb. Fall backward on oedus and papil-sia. Amblyop-doid suture. Pachy-ciput with loss of C. lee. V. not in of lete eye: meningths, meningcal vomiting, headache, and measured. no after using this hemorrhage, and soften-vering. Falling sight fraction or ac-printing story of degeneration of No motor or sensory fraction or ac-minutes every cortex of occipital gyri, symptoms. All special commodation, thing becomes especially the affauld 34, senses normal except or pupils. Gontused and from sulcus tempor sight. Died of pneugray. All special alis superior and from sulcus tempor sight. Died of pneufersul.	
RELATED LESION.	(3)	Sclerosis (?) of right optic tract. Softening of corp.quad.etgenic.(?)	rissure in right lamb- Fall 1909-doid suture. Pachy-ciput v. ye: meningtus, meningcal vomitin this henorrhage, and soften-vertigo few ling or degeneration of No merery cortex of occipital gyri, symptomes especially the 2d and 3d, senses and from sulcus tempor-sight, alis sup, anteriorly to monia.	Superior la hind. (?) eral hemianop- mus optieus. (?) ia.
HEMIANOPSIA.	Left lateral H. (De Wecker and Landolt.)	Left lateral H.	No hemianop- sia. Amblyop- ia of leit eye: of leit eye: eye alona fins: eye alona fiew minutes every thing becomes contused and gray.	Fundus nor- mal. Pupils and terathemianop- mus optieus. (?) V. not mention- Sia. V. preserved. V. preserved.
FUNDUS AND POPILS.	8	At first exam. fundus normal; at second, right side of left disk pale, V. = 38 or 28.	Normal fundus and papilize. V. not measured: no mention of refraction or accommodation, or pupils.	Fundus normal. Pupils and term V. not mentions sia. ed. Binocular V. preserved.
AGE.	52	63	23	ų,
SEX.	ī.	, K	Ä.	Ä.
OBSERVER.	Charcot and Pitres, 1877.	Linnell, 1887.	Petrina, 1881.	Wiethe, 1884.
No.	21	ä	rs S	4

TABLE II.

Cases of Hemianopsia from Lesions Unrelated to the Cortical Centre for Sight; Cases from Pressure Transmitted to Optic Tracts, etc.-Three Cases.

REMARKS.	Tumor may have pressed on tractus, State of occipital lobe not mentioned.	State of occipital lobe not mentioned.	State of occipital lobe not mentioned.
OTHER LESIONS.	Glio-sarcoma, size of an apple, in left frontal lobe.	Attack of uncon- Embolism of I, mid- State of actiousness; right hemi-dle cerebral artery, sof-cipital lobe logia with partial an-tening of Broca's gyrus, mentioned, esthesia, aphasia, alex-gyrus precentralis, of and word-deafness, postcontralis, in their lower parts; insula, external ower parts; insula, external capacitic and external division of N. lentiformis.	In right lateral ven- trical much semi-fluid blood. Heroorthage in corpus striatum, and inferior part of thala- mus.
OTHER SYMPTOMS.	Fundus nor- Right lateral Left tractus opticus Radio Central H. with sharply smaller than right. State intermittent an apple, in left frontal have pressed on reision normal. Inc. passing to right. Right, alomi- elose, to point of passing elose to point of	Attack of uncon- Embolism of I. mid- State of ocsciousness, right hemi-dic cerebral artery; sof-cipital lobe not plegra with partial an-tening of Broca's gyrus, mentioned, restluesta, aplasta, alex-gyrus precentralis, et. la, and word-deaftness, postcontralis, in their lower parts; insula, external capsule. All charters in the circum, and external division of N. lentiformis.	Left lateral H. Injury of inferior part of thalamus by clot, hemorrhage. with pressure on traction functions of thalamus by clot, hemorrhage. librod. Hemorrhage in mentioned, corpus stratum, and inferior part of thalamus.
RELATED LESION,	Fundus nor-Right lateral Left tractus opticus mai. Central II. with sharply smaller than right. vision normal. defined vertical passing close to point of close to point of		Injury of inferior part of thalamus by clot, with pressure on trac- tus. (?)
HEMIANOPSIA.	Right Interal H. with sharply defined vertical line passing close to point of	Internal Right atternal Right a not well defined vertical line.	Left lateral H.
Fundus, Pupils, etc.	Fundus nor-Right Internal mal. Central H. with sharply vision normal, defined vertical passing close to point of	8	8
AGE.	04	9	62
Sex.	M.	Ė.	M.
No. OBSERVER. SEX. AGE.	Hirschberg, M. 1875.	Huguenin, 1876.	Pflüger, 1878.
No.	υ _λ	ω	16

TABLE III.

Cases of Hemianopsia from Lesions of the Thalamus Opticus and Corpora Geniculata. -- Six Cases.

REMARKS.		Syphilitic arteritis and tumors.			No syphilis.		
OTHER LESIONS.		In left occipital lobe there was a "gummy tunnor" 12×30 mm, adlerent to pia. Right lateral ventricle much	dilated. The tumor extended in a ventral direction almost to the surface of the heart			Several elots within the r. brain: two cor- responding to fasciculi from precentral gyrus, and one under the parietal gyri,	Softening of corpus striatum and internal capsule.
OTHER SYMPTOMS.	Left hemiplegia and hemianæsthesia. Death from a non-cerebral	Unscase, fron 6 years epilepti- from scizures, halluc, of sight, maniacal at- tacks. Right hemipare- sis, reduced sensibility,	A tuberculous tumor weak memory, its district. A tuberculous tumor Paroxysms of nead- most replaced the ache and weakness of in a ventral direction gift thalamus, and ex-left leg for 7 years, almost to the surface of gift thalamus, and the haring the surface of gifts of the surface of the surface of the period of the period of the surface of the period of the per	ucleus left hemiplegia, con- Right vulsions, coma.	Headache, giddiness, pipelin lick-sided parameter part of lipiopia, lick-sided parameter for 18 lobus esis and tremor for 18 molecus Left hemianaschesia, involved and hemiplegia.	nd 6x8 Bright's discase and Several clots wire and mirral stenosis. Apo-the r. brain: two fright plectic attack, followed responding to fascivinary, by left hemiblegia and from precentral gransient aphasus. Also and one under corp. diminution of sensi-parietal gyri, billiy on left side of	body. Special senses normal except V. small Right hemiplegia. Soften nus; right amblyopia. Epi-striatum convulsions capsule. lobi Annesie aphasia. Im- left pairment of mental d of activity. Symptoms of
RELATED LESION.	Softening of caudal Left hemiplegia and half of right thalanus: hemiancesthesia. Death pulvinar disintegrated from a non-cerebral	V. normal Fields normal Complete softening For 5 years epilepii. In left occipital tobe Sphilitic arwhen first seen, when first seen, when first seen, of left thatamus and form scizures, halluc, there was a "gummy teritis and tulater, cloked Sudden rightls urrounding white sub- of sight, maniacal at-tunor, az-3 omm, ad-mors. disk in left eye, lateral H., pass-stance. It may but tacks. Right hemipare herent to pia. Right normal fundus ing away, but	A tuberculous tumor party of lead- The tumor extended almost replaced the and weakness of in a ventral direction fright thalamus, and ex-left leg for y years, almost to the surface of tright Anonactic strack and the brain	int. capsule to nucleus left hemiplegia, con- lentiformis. Right vulsions, coma.	Cysto. Sarroma in Headache, giddiness, place of lateral part of diplopa, lett-sided partifilt the and part of uncertainty of the convulsions. Sule and part of uncleasing the convulsions. Sule and part of uncleasing the properties in the convulsions. Sule and part of uncleasing the properties in the convulsions. Right optic tract flat-	ot, ovoid are upposite upposit	Softening of expart of left that tunors in post ments opticit atrophy tractus opticus a
HEMIANOPSIA.	Left lateral II.	Fields normal when first scen. Sudden right lateral H., pass- ing away, but	returning in a few days. Left lateral 11.		Left lateral II.	Left lateral H., with a vertical line not quite reaching point of fixa-	Right lateral H.
Fundus, Pupils, etc.	(2)	V. normal when first seen. Later, choked disk in left eye, normal fundus	in right eye. returning in a few days. (?) Left lateral H.		Fundus nor- Left lateral II. mal. Central V. good.	Pupils equal and react well. Central V. fairly good.	8
AGE.	65	55	¥		40	S S	4.
SEX.	M.	M.	Æ.		M.	Ħ	£
OBSERVER.	H. Jackson and W. R. Gowers,	1875. Pooley, 1877.	Dreschfeld, Case I., 1880		Dreschfeld, Case II., 1882.	Dreschfeld, Case III., 1882.	Rosenbach,
No.	10	6	61		30	Ħ	36

TABLE IV.

Cases of Hemianopsia from Lesions Situated Chiefly in the White Substance of the Occipital Lohe.—Eleven Cases,

REMAKKS.				
OTHER LESIONS.	Opactities in arachnoid. Various structures at the see of bran softened and discolored. Small abscess in anterior lobe of the hungisphere. Lateral ventricles lined by the consistent whitish-yel-	Large pigmented cic- arrix in right corpus striatum, exteeding into thalanus. N. caud. et lenti, atrophied. Last attack due to a large fresh, hemorrhage in	ue par 3 y elin, catanin exten- sive laceration. In centre of right several litalamus was a so- aralysis called apoplectic cica- frix, half size of a lentil. Tracins optici and op-	Fatty heart and contracted kidneys.
OTHER SYMPTOMS.	In May and June, Opacities in arachnoid. Refs., slight (i) injuries Various structures at long local, but affiling ob-buse of brain softened jects. In July and Au-and discolored. Small gust, headaches and ex-abscess in anterior lobe time drowsiness, were of left hemisphere. Lattened are some of feeling end ventrides lined by the formals. No convulsions constitute whitish-yel-or marrives.	coma eight months af- ter hiury. Slight apoplectic at- slight apoplectic at- tack and weakness of arrix in right corpus let side of body, with striatum, extending into darkening of 1. fields of thatanus. N. caud. et V. Complete let hemi-lienti, atrophied. Last plegia after a third apo- attack due to a large plectic attack. In fourth fresh. hemorrhage.	muser, light, suce par- lyzed; death. None (?). Death in several months, from paralysis of the heart.	npula npula le. bral Cot. cor- cor- cor- cor- cor- cor- cor- cor- cor- cor- cor- cor- cor- cor- cor- cor-
RELATED LESION.	H., of which Abscess in posterior In May and June, Opacities in arachnoid, side not stated, lobe of right hemi-1865, slight (?) injuries Various structures at when first seen, sphere, 14 inches in di-10 head, by falling ob-buse of bram softened Feb'y 9, 1866. ameter (Pepper). gust, headaches and ex-abscess in anterior lobe treme drowsiness; ver. of left hemisphere. Lattice, some of escapes of engisher Lattice, some of escapes of engisher Lattice, some of excentisions of inch by drunk. No convulsions consistent whitish-yel-	e hemorrhagic most destroying occipital lobe to	In the substance of the right occipital lobe was an old hemorthagic syst as large as a waltur, and the various	convol. or the occipital colory or a softened, though recognizable. In the left creebral Headache, drow lemisphere, a clot ness, and difficulty which involved the speaking. Aphasia, grated part of the corona radiata, and penetrating the temporal clobe almost to the cortex.
HEMIANOPSIA.	H., of which side not stated, when first seen, Feb'y 9, 1866.	V. R. 38, V. Left lateral Large L. 38. Slight H, with verti-cyst, all cedines and cal line a little right celling of parto 1. of point of cortex. older, and a few fixation.	Left lateral H. snddenly developed and persistent.	dight lateral
Fundus, Pupills, KTC.	②	V. R. M. V. Left L. 36 Slight H. wit reduces and cal line veiling of pa- to 1. of plifte, and and rew fixation streaks of hem- in-property of the control of	ntral V.	Papillæ con- Bgested, obscure H. limits, veins en-larged.
AGE,	6	\$ 5	8	e N
Sex.	M.	M.	M.	£.
OBSERVER. SEX.	Levick,	Hosch, 1878.	Baumgar- ten, 1878.	Dmitrow- sky and Lebeden, 1879.
No.	N	ä	13	35

TABLE IV.—Continued.

REMARKS.			
OTHER LESIONS.	Basal optic apparatus Cand thalami normal.	Thalamus normal; right corp. genic. lat. flattened and yellowish-red. The clot also extended fround through ext. capsule of n. lent. as segment of n. lent. as far as insula. Rest of brain normal.	Decortication over the parietal lobe and whole of both occip. Post, horns much ened and shrunken. These, the right more. But the right more in post, thirds, are collapsed and softer. Opensed and softer. Opensed and softer.
OTHER SYMPTOMS.	Left lateral Old focus of soften- Left-sided convulline passing parietal and occip, hemiplegia. Clonic through point lobes, as 1.vw as ad spasms in paroxysms, of fixation, temp. gyrus. Gyri of lasting days or hours, parietal and occip. Iobes often without loss of smaller and softer than C. At end, some confines of left side. Vol-fracture of 1, arm. Very	unne of canital cut of slight ancesthesia; tran- tright hem. much less sient. Use occupying great. Clot occupying great. Clot occupying great. Left hemiparesis; Thalamus normal; of right corp. genic. lat. of right ight corp. genic. lat. of right ight corp. genic. lat. of right ight temporal lobe deviation to right; flattened and yellowish- outside int. lorn of Speech normal. Sen-red. The clot also ex- ventricle. Dorsally sibility to pain preser-tended fronted through lession destroys a large ved. Later, movements ext. capsule and outer part of while subst. of of right arm attains, segment of n. lent., as inc. particul lobule; n. leg paralyzed. Inc. particul found: In	At close of Left lateral in white substance Symptoms of demendence of the lateral in white substance Symptoms of demendence of the lateral in white substance Symptoms of demendence of Dead of Dead or Dead o
RELATED LESTONS.	lateral Old focus of soften-Left-sided convul Vertical ing in white subst. of sions, followed by passing parietal and occip, hemiplegra. Cloni point lobes, as 1.w as a dispassus in paroxysms on, temp, gyrus. Gyri of lasting days or four parietal and occip. lobes often without loss of smaller and softer than C. At end, some con those of left side. Vol-tracture of 1, arm. Ver	unne of causital cut of slight ancestluesic right hem. much less sient. than that of left hem. Clot occupying great. Left hemip Clot occupying great. Left hemip of right temporal lobe deviation to outside inf. horn of speech normal. ventriele. Dorsally sibility to pain lesson destruys a large vend. Later, mov part of white sinbst. of of right arm inf. paricial lobule; ir. leg paralyzed miesad it extends 20 the paralyzed miesad 20 the paralyzed 20 the paralyz	into, complete mea- internal eapsule, occip, and temporal radiations cut through. In white substance bordering rigitt post, horn, isa distinet, rather horn, isa distinet, rather ing from post, border of thalamus caudo- laterad.
HEMIANOPSIA.	Left lateral H. Vertical line passing through point of fixation.	Left lateral	Left lateral H. Verified by repeated tests.
FUNDUS, PUPILS, ETC.	Slight optic Left neuritis in 1.H. eye. through of fixed of fixed of fixed through the original content of the ori	€	At close of life, for two months, blind-ness and hal-luc of V.
Аск.	4	69	t. K
Sex.	M.	Ä.	W.
OBSERVER.	Westphal, Casc I., 1881,	Senator, 1881.	Stenger, Case VII., 1882.
No.	22	7	n m

• TABLE IV.—Continued.

		SEX.	AGE.	Fundus, Pupils, etc.	HEMIANOPSIA.	RELATED LESION.	OTHER SYMPTOMS.	OTHER LESIONS.	REMARKS.
Wernicke M. Hahli, 1882.	M.		ħ	No lesion in fundus.	Right lateral Absort H. Vertical line subst., passing a little splere, to right of point post, ho of fixation. was ope was ope end of cocip. I abscess the eg structio subst.	of L. Intero-do tr. Of V. end of V.	Cluronic phthisis. Pain in I frontial and occel- plial regions; a cloud.) before right eye. Mind dull: right arm and leg awkward. Paresis of miscellar sense in rarm, Later complete paralysis. Treplining in upper post, quadrant abscess in brain eraculable by deep ineison. All the propose in the particulaboue; and by deep ineison. Relief to motor symptons, etc. On folt day, shapper, paralysis, and	perforated	The diagnosis of absects of occip, lobe was made intro is most encouraging.
Jany, F. 1883.	£		Ħ	V. much reduced. Righ duced. S. = 26, vertice. The first of the reduced of the re	h re- Right lateral Cyston and a second and a second a se	p-sarcoma occu- nearly whole of p. lobe. Solid lies at apex of und mesad, as far ccipito - parietal	Severe headache, most in Lorent Perion. Verigo. Paresthesia and analgesia of r hand and face. Stammering. Later, no objective eyes; occip. pain, vomering; couvulsions;	headache, Cystic part of tumor, cecip. region, of orange size, involves Paresthesia white subst, about post. Stammering inferior partietal gyri. objective except in except in couvulsions;	
Richter, M. 1883; Case I.	M.		ž,	Pupils equal, normal in size and action. Optic nerves pale; vessels smaller.	H. Vertical di-	Clot of a certain age in r. occip. lobe in white subst., just laterad of post. horn of V., separated from it by ependyma. Cortex minimes	Hallneinatory para- noia. Left eye weak, nod left hand numb. Left hemiplegia. Death n apoplectic attaek.	Most ancient elot in the temporal lobe. Third and fresh elot had disorganized the erura, filled third and fourth ventrieles.	
Schmaltz. F. Gited by Vetter, 1883.	E .		69 .	Pupils and ocular muscles normal.	Pupils and Right lateral coular muscles H. normal.	offening in there, most in occipital dal part of oftened.	Apoplectic attack, followed by r. bemiple-gra. Complete r. bemiple-gra. Complete r. bemiple-gense lost. Left arm with choreiform movements. State of smell and taste uncertain.	Yellowish softening of various gyri in I. berain: pre- and postbertal, parietal, and cocip. gyri.	

TABLE Ÿ.

Cases of Hemianopsia due to Injuries to the Cranium and Brain; Lesion mostly Cortical, -Five Cases.

	REMARKS.		Hemianopsia cated by in- jary to optic fascieulus. Oc- cipital gyri un- injured.
	OTHER LESIONS.		
	OTHER SYMPTOMS.	st., 1862, re- a gunstou consciousness. In- a gunstou consciousness. In- d post, end of paired V. soon noticed, on left side. Ten days later loss of the side Ten days later loss of the sign man, by r. hemiplegia. No e external occi- aphasia. Paralysis and protuberance, imperfect memory last- tickes (so mm.) cd for 2-3 months. No dian line, and, a paralysis in 1870.	Onc epileptiform at- Right side a little weaker; more easily weaker; more easily weaker; more easily Uses left hand habitu- alty, Mental action good.
Case of inclinations are to injure to the comment of the case of t	RELATED LESION.	5 0 N.E.E E 0 E	Pupils nor- Right lateral trancae cicatrix and all barense base and all barense base and all barenses brown and not quite reach. Is a large cup-shaped Right side a little fundus. Blood-ing point of the depression 5 × 6.5 weaker; more easily custs blood-ing point of the depression 5 × 6.5 weaker; more easily cust and 1.5 cent, afforced by alcoholo, outer temporal attorn of eep. Bridge of bone Uses left hand habituly outer temporal attorn of eep. Bridge of bone Uses left hand habituly between entrance and ally. Mental action of expension is firm but not osseous. It whiter than not all in the whiter than not all in the whiter than not all in the whiter than and it is a little whiter than a little whiter than and it is a little whiter than a little white a little white
	Hemianopsia.	Right lateral H. Vertical di- rision.	Right lateral Division line out quite reachort quite reachtion Division of fix-tion.
a and medam	Fundus, Pu-	V. R. = 1. V. Righ L. J. Opacities H. Ve aut. cornea. rision. Pupils, ocular risactes, and fundus normal.	Pupils nor- Right lateral Irannee.
	AGE.	22	
10 000	SEX.	M.	
	OBSERVER.	W. W. Keen and W. H. Thomson, 1871.	Observed by B. C. Seguin, in 1885.
	No.	m	Idem.

TABLE V.—Continued.

REMARKS.				This case was probably one of hysterical nature, and even the optic symptoms may have been of same sort.
OTHER LESIONS.				
OTHER SYMPTOMS.	Coma relieved by operation.	ery in 3 mon, except impartment of V. Vertical compound No paralysis. Refracture of right occipi-covered with complete by a fall. A handful of lat. H, and occasional hops splitters and some dizziness with loud tinhurin substance were pinten.		down steps, Paralysis with partial occiput repeat- anasthesia of right side I succeeding of body. Mental action Unconscious- normal. Great recovning, pain in ety in six months, Seven months atter instead of the control of the contr
RELATED LESION.	Injured by fall of a Comalarge from vessel on operation back part of head. Compound depressed fracture of occipital and particlat bones. Several pleces of bone removed and come reflected and come reflected core. Complete recov-	pairment of V. Vertical compound No paralysis. Re- fracture of tright occipic rovered with complete fal and parietal bones deafness of r. car. left by a fall. A handful of lat. H., and occasional obys plinters and some dizziness with loud tin- brain substance were niting in rear	Slight opacial Right lateral Fall upon head causties of comen, H. Right tem- ing a depressed fracture actions of and port look for grantum. Burmons rendering ophanasal half-fields cicaricial depression of that mose opic were not abso- the bones on the left exam. unsatisalitately dark but side of the occipitation dance from the circumstance of the skull; a strong scure.	down steps, cociput repeal-to succeeding Uncouscious conting, pain in ital region. It less of the country was injured by et e left of meter and the country of the country
HEMIANOPSIA.	Right lateral H. unchanged at time of dis- charge from hospital.	Left lateral	Right lateral H. Right temporal and left messal half-felds were not absolutely dark but dittely dark but scure.	During see- During see- During see- and paralytic from monocular striking seizure before H. temp or all edly operation: Eye field of right eye step). muscles and and in part of its ness, vupulis normal, superior innerl, occip Fields normal, super and prain fay after op- ettime. And in its upper and brain fertion V. L. - #g. prield and man dian its normal. V. R. normal. V. R. median line.
Fundus, Pupils, etc.	Eyes normal except hemianopsia. (Prof. Wilson, Drs. Wilson, Drs. Swansy, of Dublin.)	۸.	Slight opacities of cornea, reducing V, and rendering ophithalmose optic exam. unsatisfactory.	During see- ond paralytic fron m seizure before H. tei operation: Bye field of the tei operation: Bye field of the tei pupils normal, (masal) Slight verous ran. Hyperamia of left eye and in its u retina V. L. - 4g. Field normal. V. R. - 4g. Field normal. V. R. - 5g. Field norm
AGE.	ω m	8	©	22
Sex.	N.	N.	M.	Ei
OBSERVER.	Hughes, 1873.	Schmidt- Rimpler, 1880.	Heuse,	Njeden, 1883.
No.	4	0	23	76

TABLE VI.

Cases in which Lateral Hemianopsia was due to Lesions of the Cortex of the Brain and Subjacent White Matter (mostly Cortical Lesions), -Sixteen Cases (Arranged in the Order of their Value for Studying the Localization of the Visual Centre).

REMARKS.	Sides of brain probably reversed in autopsy. Lesion of occip. Lose and thalamus must have been in right hemisphere.		Degeneration from visual cortex along optic fasciculus to thalmus.
OTHER LESIONS.	Lateral H. Atrophy of gyri at Disorder of speech Small patches of soft-Sides of brain Side not stated; the end of left (?) fiss. followed by coma. Re-ening in left (.) thala-probably revermost probably of Sylvius and of inner-covery with imperfect mus. Inferior part of sacd in autopsyon left side, face of occipital lobe; V. and weakness of r. left corpus stratum Lesion of occipanology white matter of occip. The previous to ad-contained a cavity 2 x lobe and thala-with hemianness lobe much atrophied. mission patient had had 5 cent. Right hem, of mus must have thesia observed a similar "congestive" cerebellum in inf. as-been in right attack, leaving left peet contained a cavity hemisphere.	Central V. nor- R. Lateral Softening of gyrus In June, 387, aftor. Left hem is phere mai. R. pupil II. discovered angularis, of occipital holie (?) convulsions, showed an extensive triffe wider June, 1880, lone (much adhesion followed by delirtum cortical softening, in Eye - muscles Nearly vertical lover cunents and pre- and minortect, speech, volving post - central not stated. No line passes a cuneus, Opic nerves In angust, avoke with as far as supramarg, cision to oph- little to left (?) and chiasm normal. The interpolation of point of fixated to the conference of point of the conference of the conference of point of the conference of the confe	Special senses L. lateral hemi— Softening of white Admitted with denomial on adamonia, another based of r. par. lobe ment in a parabytica, explaints. Corrieal soft-from visual corpusion. sis. Persistent, of Gratiolet. Poly followed by L. subjacent white subst., that and occipital lobes; fasciculus body, followed by L. subjacent white subst., that many from the color in the color
OTHER SYMPTOMS.	Disorder of speech followed by coma. Recovery with imperfect V. and weakness of rarm. Previous to admission patient had had a similar "congestive" at similar "congestive" then intra-scheia. Hemisonowic.	Death in a third attack, was that in occip, 100 in June, 1879, alco Left hem is phe holie (?) convulsions, showed an extension showed an extension and imperfect speech, volving post -cent languaga, awoke with as fur as supramar. Hemiplegia (armigyrus, the whole most) and compleeipariend lobe, gyrus, loss of speech; word-gularis, and nearly deafness and amnesic/whole of occipital lopaphasia. Latter, repeate Slight softening of ed convulsions (clonic)-lexa at junction of the convulsions (clonic)-lexa at junction of ed convulsions (clonic)-lexa at junction of ed convulsions (clonic)-lexa at junction of ed annesthesia and central lexino gyris.	paresis; great loss of muscular sens. Admitted with definite and the first and
RELATED LESION.	Atrophy of gyri at the end of left (?) fiss. of Sylvius and of inner frace of occipital lobe; there muter of occipital lobe; lobe much atrophied.	Central V. nor- R. Lateral Softening of gyrus a bird attack, was that attack was that at a pupil II. discovered angularis, of occipital holic (?) convulsions, showed triffe wider. June, 189, alco-Left By a mile wider. June, 189, alco-Left By a mile wider. June, 189, alco-Left By a mile wider and imperfect speech, robying not stated. No line passes a cuneus). Optic nerves In angular, awoke with as fur a cision to oph-little to left (?) and chiasm normal. The miplegia (arm) gyrus, that most of point of fixa- titalmoscope, depint of fixa- tion. And complete particular and complete particular forms of speech; word-grifuits, loss of speech; word-grifuits, deafness and amnesic whole of apparatic and speech. Slight is and soft of the sight r, and side of speech.	Softening of white softening of r. par. lobe interrupting fasciculus of Gratiolet.
HEMIANOPSIA.	Lateral H. Side not stated; most probably on left side. corresponding with hemismostilesia observed	R. Lateral II. discovered June, 1880. Nearly vertical line passes a little to left (?) of point of fixu-	Special senses L. lateral hemiornal on ad-anopsia after hemiparesis. Persistent.
FUNDUS, PUPILS, ETC.	6	Central V. normal. R. pupil trifle wider. By emailer wider. By e. muscles not stated. No lesion to ophicilalmoscope.	Special senses normal on ad- mission,
AGE.	69	SO.	N V)
Sex.	لتر	M.	ž.
Астнов.	Chaillou, 1863.	Westphal, Case 11., 1882.	Stenger, Case VIII 188a.
No.	н	VQ	e m

TABLE VI.—Continued.

No. АUТНОR.	Pörster and Wernicke, 1876.	Dastrowitz, Case I., 1877.	Tagen Cursch- naann, 1879.
	iter 6.	witz, 1., 7.	,ch- 1n, 9.
SEX.	M.	M.	ž.
AGE.	1	8	0,
FUNDUS, PUPILS, ETC.	€	Transient pa- ralysis of R. N. VI. Papilla normal, V. re- latively good; fatively good; sible.	€
Hemianopsia.	At first, temp, field of right vertically obscured with the same of the same o	changea. Kight lateral hemianopsia (Hirschberg).	Left lateral H., which per- sisted from roth to refth day (death).
RELATED LESION.	At first, temp. The area of softening Repeated of right caudad of the fissure of attacks eve obscured Sylvius, including the applians a vertically al-link, parietal lobule and most to point of gyrus auqualeis, peneral fration, the an-trated to the lateral sal field of left ventricle, probably invas darkened terrupting the uptic point of fixal also almost to fasciculus. The left temp. field was also slightly con it acted to a left lateral sal fration of lixal account a con tracted lateral hemianopsia was found, but the original limits of the right limits of t	Soft sarcoma of left occipital lobe, involving occipital lobe, involving occipital lobe, involving occipital soft and precuneus. It extended the post, horn of lateral ventricle as far lateral as Gratioles's fasciculus which presented a slight discoloration and purietate hemorrhages as far as the thalamus.	large focus of soft- ening in right occipital lobe, extending to the surface, especially on its caudal and mesal parts.
OTHER SYMPTOMS.	on right side;	Soft sarcoma of left Vertigo; loss of memocipital lobe, involv- ory, of energy; general tractus, chiasma, and ling occip. gyri and weakness; annosic and nervi optici presented precureous. It extended ataxic aphasia, alexit, no alterations. In conical form toward and agraphia. Right the post, horn of lateral hemiplegia appeared ventricle as far lateral dister; paralysis of varianchicles fascious able intensity. sight discoloration and pure analysis of paralysis of para	Left lateral large focus of soft. Drank sulphuric acid Usual lesions of zeo- H., which per-ening in right occipital with usual local effects; phagus, etc. An ex- sisted from orb lobe, extending to the There occurred, on roth lense on of infam. to to tell day surface, especially on its day, embolism of right limer coat of aorta, (death). A candal and mesal parts, brachiar drey. A few Complete embolism of days later, patient com- plained that the could not see well with his left eye. No other symptom of local dis- ease in brain. Death, of inantiton, on 16th
OTHER LESIONS.	Embolus in left Syl- vian artery: softened been sometimes patch in cortex, includ-circle twice, as my inf inf, paricial lobule, separate gyrus, angularis, and counts were frontal part of occip, published by lobe; numerous small W. and F. necrofic foci in 1. nu- cicus elenticularis, nun- cicus caudatus, thala- nuns, and external cap- sule. Insula, chiasana, and optic nerves normal.	Thalami, lobi optici, tractus, chiasma, and nervi optici presented no alterations.	Usual lesions of æso- phagus, etc. An ex- tension of infam. to inner ceat of aorta. Complete entolism of right brachial artery.
REMARKS,	This case has been sometimes been sometimes a separate a counts were whilshed by W. and F. W. and F.		

TABLE VI.-Continued.

No.	Аυтнок.	Sex.	AGE.	FUNDUS, PUPILS, ETC.	HEMIANOPSIA.	RELATED LESION.	OTHER SYMPTOMS.	OTHER LESIONS.	REMARKS.
11 7	Jastrowitz, Case II., 1877. Nothingel, 1879.	© W.	(2) 15	© ©	Limitation of visual fields to visual fields to the right. Partial right lateral H.; Shortly before death, total blindness.	Limitation of Large patch of soft- visual fields to ening in left occipital later and the right. Partial right in left hemisphere Patient awoke with Carcinoma of pan- later al H.; (hesides several small paralysis of left arm cross, with various sec- shortly before lessions; there was a yel- and obscurity of vision, undary deposits. En- death, total llowish-red softening off There was monoplegia docarditis actica ver- blindness. In all lowish-red softening off There was monoplegia docarditis actica ver- blindness, optic thesia. Death by in-spotsoftendole soften- mal. and nerves nor-amition. In and patch in middle of precentral and post- mal. and nerves nor-amition. In a patch in middle of precentral and post- of caudal extremity of sup. partietal lobule, with extension into in- terparietal fissure, and into white, substance, and into white, substance, and	Aphasia. Patient awoke with paralysis of left arm and obscurity of vision. There was monoplegia of left arm; no ancesthesia. Death by infamition.	Aplusia. Partial embolism of left internal carotid artery. Patient awoke with Carcinoma of pando obscurity of vision, undary deposits. Enher was monoplegia docarditis aortica versia. Death by in-spotso embolic softenition. he was monoplegia docarditis aortica versia. Death by in-spotso embolic softenition. he was monoplegia docarditis aortica versia. Death by in-spotso emploic softenition. he was monoplegia docarditis aortica versia. Operation of caudal extremity of supp. partietal lobule. Supp. partietal lobule. With extension into interparted issure, and titto wilte substance and titto wilte substance.	
7.0	Marchand, 1882.	Ä	73	6	Left lateral II. — "complete." (Dr. Pepuudiler)	Left lateral III. Patch of softening Sudden left hemiple Gyri adjacent to occipital lobe; gra. Death in a few cipital lobe; gra. Death in a few cipital insane condition (Dr. Pepnuther) pla addirent; apex of months. No details as of yellowish softening, occip, lobe occupied by to motor and sensors of yellowish softening, as a hazel-nut, separated from detaper parts of from deeper parts of from deeper parts of brain by a softened yellowish zone about .e.	Sudden left hemiple- gra. Death in a few months. No details as to motor and sensory symptoms.	natches in r. occipital lobe. Gyri adjacent to occipital agracent to occipital in same condition of yellowish softening. Arteries tortuous and thickened.	·
‡	Richter, Case II., 1885.	M.	70	After H. there Complet occurred con-lateral II. junctivitis, ker-fect persis attitis, cataract; right eye. phthisis of left	After H. there Complete left control on Jaten H. Dc-unctivities, ker-fiect persisted in titlis, cataract, right eye.		Senile dementia.		
43	Richter Case III., 1885.	М.	84	eye. L. pupil re- acts well; right H. very slightly. Left oppiciencye normal; right, atrophied.	Left Lateral H.	Patch of softening in right occipital lobe.	Syphilis in 1865. Since Small psamm 1880, repeated apoplocer. optic nerve. itic attacks, accompa- of softening in nied by temporary r. of Reil, hemiplegia and aphasia. In 1822, I. hemiplegia mand bean and bean and bean and bean and all menta.	Syphilis in 1865. Since Small psammoma in 1880, repeated apoploc-r. optic nerve. Patch tic attacks, accompa- of softening in I. island nied by temporary r. of Reil. hemiplegia and aphasia. In 1882, I. hemiplegia and bemianopsia. Demianopsia.	

TABLE VI.-Continued.

Аптнов.	07	< _	Fundus, Pupils, etc.	HEMIANOPSIA.	1	OTHER SYMPTOMS.	1	Remarks.
Richter, Case IV., 1885.	ž ·		Pupits react Left lateral H. well. Fundus suddenly de- normal. Mus-veloped in los- cles normal. pitul. Limit to Shorlly before left of fixution death, no oph- point. thalm osc opte changes.	suddenly de- suddenly de- veloped in hos- pital. Limit to point.		sypulia in 186., Epi- leptiform attack, men- al fallure, staggering gait, weak legs, tongue tremulous, speech linke, Hallwination of V. Deuth from epilep- toid scizures.	Basal nerves normal. In various places, ope- city and thickening of pla,	,
Seguin, 1885.	ij	.0 4	Pupils and fundus normal. Central vision good with glassos for preesby. Agnew).	Sudden attack of left lateral H, persisting till death. Vertical line passing a little to left of toom. We assure toom. We assure toom. We assure thou was able write. Always write, Always in or on a lateral and write.	ventricle, in a unwitche, in a unwitche, in a unwitch can be follow to atrophy of trace of the control of the c	After the state of	Vertucose disease of mitral valve, tissue containing balls of mitrocontaining balls of mitrocontaining balls of mitrocontaining balls of mitrocontaining by order the portural value for information of surface of braining consurtace of braining containing tracks, and nerves normal.	The absence of hemiplegia, distinct amers, thesia, and convulsions makes the almost certain that there were no gross testions of the world in the world in the world in the brain. Location of lesion of
Haab, 1882.	M.	89	Central vision 1. Optic neres presented 3 sculle grayish color."	Central vision facted. Central vision facted. Toft lateral H. To p t i c Complaint of erves present-left eye only. Tayish color." reaching quite fayish color." reaching quite fayish color." persisted iline persisted ill death.	Caudal end of hemisphere 3-5 parcer than its Patch of so (cavity and mostly on mess of occip. lobe, the cuneus half, the fifth the half, the fifth the pocampi. Whill stance destroyed	Caudal end of right Endo- and peri-cardi. No othe temisphere .5 cent. iis, sudden attack of lesion. Of horter than its fellow, left henipheresis rapid-chisans, and atch of softening ly passing away almost mal (microcavity and debris) wholly. No hemianaes- amination). or occip, lobe, includ- years. Death in two fo coip, lobe, includ- years. Becautes in its inferior aff, the fifth temporal aff, the fifth temporal hip- cocampi. White sub- and fiscura hip- cocampi. White sub- and estroyed as far	No other cerebral lesion. Optic nerves, chlasm, and tracts nordinard (microscopic examination).	ricated during ticated during bluer cerebra life. life.

TABLE VI.—Continued.

FUNDUS, ETC. HEMIANOPSIA. RELATED LESION. OTHER SYMPTOMS. OTHER LESIONS. REMARKS.	Ophthalmo- Right lateral Yellow patch destroy-scope showed II. Vertical ling the greater part no fesions. Pu-line passing of the left curens, and pils not men-through pointeneroacling somewhat tioned. Of fixation. No secondary degeneration.	At first visit, Left lateral H. A cascous tumor. 3 Pertussis followed by A small tumor on the April 16th, vi-discovered on x 3 x 2-5 cent. lay on the slow mental action and the apex of the right occipital lobe; later, headache in part ding and of ventricles partly embedded in the oxysms, vomiting; re-granular; pla o verright optic, later, headache in part dyna of ventricles partly embedded in the oxysms, vomiting; re-granular; pla o verright of piran, finning adherent curring convusisons; chiaman, and in both slight optic, heads above and be-pneumonia, lossee Sylvii, slightly tending above and be-pneumonia; never relicious demental, lossee Sylvii, slightly tending above and be-pneumonia; never relicious partlysis, or low it, and into the localized paralysis, or
FUNDUS, PUPILS, ETC.	Ophthalmo- Right la scope showed II. Vert no fesions. Pu-line papils not men-through thoned.	At first visit, Left later April ofth, vi-discovered Sion and hear-May zoth. tite nerves norting noa. On 27th, mai. On 27th, neuritis.
	52	60
SEX.	ī.	F.
AUTHOR. SEX. AGE.	Féré, 1885.	Huguenin, 1882.
No.	14	Ö,

and Thomson, I have the additional information that a few days ago the hemianopsia was found unchanged, twenty-three years after the reception of the injury. I made an examination of the

patient, Hughes, this morning, with the following results:

He presents no distinct paralysis or anæsthesia, or aphasic symptoms. His tongue deviates a trifle to the right, and the grasp of the right hand is a little less than that of the left. Dynamome-The knee-jerk is abnormally ter test: L, 38, 34; R, 35, 34. great on both sides, but equally so.

Tests reveal no anæsthesia, but the patient thinks that his tactile sensibility is very slightly dull on the right side of head and in right hand. The muscular sense, tested by knowledge of passive movements of fingers, and by different weights laid in both hands, while the patient's eyes are closed, is normal.

He habitually uses the left hand more than the right, but this is

on account of his loss of vision on the right.

He adds that when under the influence of liquor his right leg

and arm feel the effects first and most.

Only one epileptiform seizure is known to have occurred, viz.: an attack in the night, about six years ago. He claims that his memory is now good. It was formerly weak, but he never, ap-

parently, had amnesia of words.

The scalp presents two cicatrices; that of entrance very small, that of exit of the ball enormous and greatly depressed. The following are some topographic measurements with the head placed so as to have the skull resting on the alveolo-condyloid plane of Broca.

The entrance wound is in the median line, about 3.5 cent. above the external occipital protuberance. From the bregma along the

median line to this cicatrix is 15.5 cent.

The exit scar is a large cup-shaped depression situated dorsolaterad of the other, near the parietal eminence. Its frontal edge is 6.5 cent. from the bregma; its mesal edge nearly at the median line (.5 cent. distant); and its fronto-lateral edge is 12.75 cent. from the left tragus. Its transverse diameter is 5 cent., its longitudinal diameter 6.5 cent. Its depth is 1.5 cent. The bridge of bone between the two scars is only 3 cent. broad.

The bottom of the exit scar is very firm though not bony, and

the patient is not affected by reasonable manipulation.

A rough test with a small white object at 18 inches shows right lateral hemianopsia, with line passing outside of point of fixation; there is besides a darkened area in the left upper temporal quadrant.

Dr. G. W. Hale, House Surgeon of the Manhattan Eye and Ear Hospital, has very kindly made an examination of H.'s eyes, and made diagrams of his visual fields. the following:

 $\begin{array}{l} R = \frac{20}{60}: \frac{20}{60} \text{ w.} - \frac{1}{72}; \text{ ax. 90}^{\circ}: \\ L = \frac{10}{200}: \frac{16}{70} \text{ w.} - \frac{1}{72}; \text{ ax. 90}^{\circ}: \\ R \text{ reads No. 14 J at 12}'' \text{ w.} + \frac{1}{12} \text{ No. 1 J at 8}'': \\ L \text{ reads No. 14 J at 12}'' \text{ w.} + \frac{1}{12} \text{ No. 6 J at 8}'': \end{array}$

Pupillary reaction, normal.

Eye muscles: no insufficiency either at 20' or 1'.

Fundus: blood-vessels of normal size; outer temporal quadrant of either disk whiter than normal, left a little whiter than right. No other lesions.

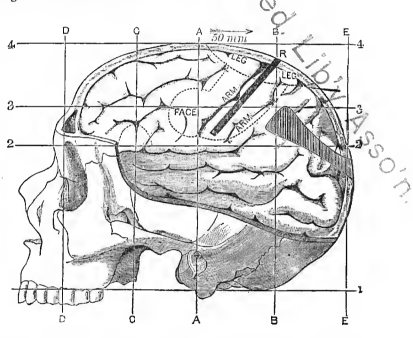


Fig. i.—The probable course of the minié ball through the brain in case 3 (Keen and Thomson) is indicated by the club-shaped shaded figure in the occipital part of the head, extending across lines 2 and B.

By the kindness of Drs. Peabody and Ferguson I have had the opportunity of repeating the injury upon the cadaver at the New York Hospital. Trephine openings were made in the cranium of a male subject at points corresponding with the author's measurement of H.'s cicatrices, and an iron rod pushed through, followed by a large seton of jute. The hemisphere was placed in alcohol for harden-

ing. It was then found that the track of the ball was entirely dorsad of the occipital, through the parietal lobe almost to the confines of the postcentral gyrus. Its penetration was such, however, that it must have injured the optic fasciculus on its way to the cuneus. See fig. 1.

Case 28.—Haab: male, at sixty-eight years. In Feb., 1878, while under treatment for endo- and peri-carditis, experienced an attack of paresis of the left extremities. This rapidly passed away, leaving a certain degree of disability, for after working with the left hand patient experienced pain in the left arm, and palpitation.

When seen by Haab in July the patient complained that he

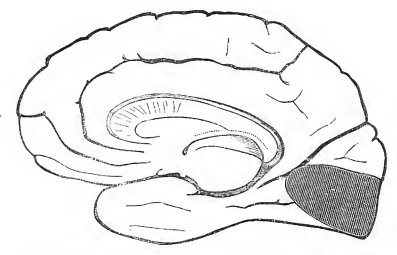


Fig. 2.—Mesal aspect of right hemisphere (Ecker) showing patch of softening in case 28 (Haab).

could not see to his left with his left eye—thought his right eye was normal. Examination showed only a trace of paresis or awkwardness in left extremities; no anæsthesia. Intelligence normal. Hearing good. Central vision = 1 (H. 2). There was left homonymous hemianopsia, the limit reaching quite (?) up to the fixation point. In right fields color-perception good.

Optic nerves present a "senile grayish color."

During the year several re-examinations gave the same results. The patient insisted that there was a veil or cloud over the *left* eye. Death in July, 1879.

Autopsy.—The caudal end of the right hemisphere was .5 mm. shorter than its fellow. There was a depression in right occipital lobe, the pia hanging loosely over a cavity containing clear fluid. The patch was mostly upon the mesal aspect of the hemisphere (including apex). It occupied the site of the fissura hippocampi, and extended beyond it above and below. The frontal end of the cyst was at six cent. from the apex of the lobe. The white substance was but slightly injured, and there was no communication between the cyst and the posterior horn of the ventricle. The vertical height of the patch was 2–3 cent.

No other cerebral lesion. The optic nerves, chiasm, and tractus were normal to a microscopic examination. Haab's diagnosis during life was embolism of an artery supplying the hinder part of right thalamus opticus.

Case 29.—Huguenin. A girl, æt. eight years. In autumn of 1878 whooping-cough, followed by ill-health and sluggish mental action. In January, 1879, headache in paroxysms; later, frequent vomiting, sleep broken; no motor or ocular symptoms. At end of March severe convulsions, which have frequently recurred, constituting the principal phenomenon. Increasing dementia. Seen by Huguenin, 16th April, 1879. Child demented; understands what is said, and, according to parents, replies well; memory feeble; general muscular weakness, but no localized paralysis. Vision and hearing good. Seems sensitive to pinching, etc. Optic nerves normal.

Temporary improvement under KI. and syr. ferri iodidi.

April 27th, second ophthal. exam. Slight neuritis with some swelling (no "stauung") Headaches. In middle of May it was noticed that patient held her head obliquely to the left. Exam. on 20th revealed left homonymous hemianopsia. This symptom was the only one indicating a focal lesion of the brain, and it persisted. Death in June, of broncho-pneumonia.

Autopsy.—Two tumors were found in the brain; one at the apex of the left frontal lobe, the other near the apex of the right occipital lobe. Ependyma of ventricles granular; slight thickening of pia over chiasma and in both fossæ Sylvii.

The second tumor lay in the mesal aspect of the right occipital lobe, projecting a few mm. above the level of the brain, firmly adherent to the pia and only slightly to the dura. Its length was 3 cent., height 3 cent., thickness 2.5 cent.—mostly buried in brain substance. It lay directly over the sulcus hippocampi, extending to either side of it. Basis of occip. lobe not involved. Tumors caseous.

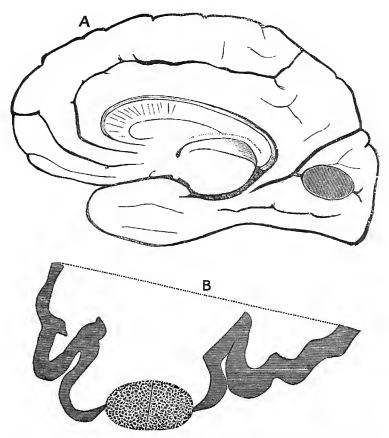


FIG. 3.—A. Tumor in mesal aspect of right occipital lobe: left lateral hemianopsia. B. Diagram of horizontal section, showing the slight penetration of the tumor. Case 29 (Huguenin).

CASE 41.—Féré. Female, æt. fifty-two. In November, 1883, sudden apoplectic attack followed by transient right hemiplegia. On admission to the Salpétrière, no motor symptoms. Partial and slight right hemianæsthesia to cold and pain. Hearing, taste, and smell normal. Typical right lateral hemianopsia, vertical line

passing through point of fixation. No ophthalmoscopic lesions;

state of pupils not mentioned.

Death Dec. 24, 1884. Autopsy showed only a yellow patch destroying the greater part of the left cuneus and encroaching somewhat on the adjacent second temporal gyrus (gyr. temp. 5 of Ecker). No secondary degeneration. Corpora geniculata, lobi optici, tractus, chiasm, and optic nerves normal. Gray commissure of 3d V. absent.

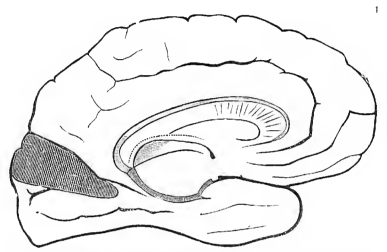


FIG. 4.—Mesal aspect of left hemisphere (Ecker). Patch of softening causing right lateral hemianopsia. Case 41 (Féré).

CASE 45.—Seguin. Mr. J. W. D., æt. 46, consulted me on January 18, 1884, for insomnia and dyspepsia. Wakefulness was most marked in early morning. Has grown paler, weaker, and thinner of late. Denies dyspnæa. Examination showed general anæmia, feeble, slow pulse (63 to 66 beats per minute). Heart feeble, with a distinct, harsh, mitral regurgitant murmur. There were pulsations in the external jugular veins. Urine normal, though of high specific gravity.

Under digitalis, cannabis indica, nux vomica, and arsenic, in various combinations, and a much more nutritious diet, with a glass of rich claret at his meals, a good recovery was obtained in about six weeks. Sleep was sound; the patient had regained

weight and color.

November 26, 1884, I was sent for to visit him at his home. I learned that in the spring he had travelled south as far as Havana, and returned in excellent health, to all appearances. He was then, and for the succeeding three or four months, much overworked, and especially worried about his business, which was far from

prosperous. He had given up his claret, and, most unfortunately, purchased and used quite actively a rather strong home-gymnasium. His house was situated at the top of one of our hilliest

streets, and this he climbed rapidly every day.

I found him suffering apparently from regular intermittent fever; severe chills followed by high fever and sweating. He had been severely purged, and was quite weak. His heart was larger than when first seen, and the mitral murmur was much louder and more diffused. He was given quinine and nutritious food.

A few days thereafter, about December 5th, I was sent for in haste, because of an attack of a nervous nature. I found Mr. D. considerably alarmed, but rational, and free from serious symptoms. He complained of numbness in the whole left side, cheek, arm, leg, and trunk; most marked in the hand and foot. There was no distinct hemiplegia, and no anæsthesia to ordinary tests; he thought, however, that tactile sensibility, as tested by passing his fingers over objects, was somewhat duller. He was most concerned, however, about another symptom, which he stated as a "blindness of the left eye." He could not, he said, see objects on his left without turning his head and eyes. Testing by means of a small bright object in the usual way, revealed typical left lateral hemianopsia, with a vertical division line not including the points of fixation. Central vision was as good as ever, as tested by newspaper type. Dr. C. R. Agnew was asked to see the patient the next day, and the following is a copy of his report of the condition of the patient's eyes:

"My dear Doctor: I have examined Mr. D.'s eyes. He has left hemiopia, as you say. He has opaque nerve fibres in nasal half of left optic disk, extending off a little distance into the fundus, which is physiological. He has a few punctate changes in the pigment layer of retina in both eyes, chiefly the left. I do not think that these things have any thing to do with the eye trouble—that is central, as you say. I agree with you in all you say, and have nothing to suggest in the way of topical treatment.

"Yours faithfully, C. R. Agnew."

My diagnosis at the time was embolism of a branch of the posterior central artery supplying the meso-caudal part of the right occipital lobe.

Mr. D.'s illness lasted, with most remarkable symptoms and ex-

traordinary remissions, until May 17, 1885, when he died.

The chief features of this long sickness may be summarized as

follows:

In December he had a violent attack of acute hallucinatory mania (both aural and visual hallucinations), due probably to cerebral anæmia. Under large doses of chloral, digitalis, and most persistent feeding with large quantities of milk and eggs, this subsided.

In February Mr. D. was able to go to Nassau, N. P. While there the severe chills, high fever, and sweats returned, and

proved rebellious to large doses of quinine. These chills followed no distinct type of periodicity; they occurred twice a day.

every second day or daily.

He returned to New York April 5th, and to the last, recurring febrile paroxysms usually clearly intermittent, were prominent features of the case. His general condition was better, but the heart was larger and presented an extremely loud and diffused mitral regurgitant murmur. During the month several attacks of visceral and peripheral embolism occurred, characterized by hæmaturia, splenic pain, and enlargement, a few discolored patches under the skin.

[In the preceding November, shortly after the hemianopsia, he one day complained of pain and swelling of the right palm, followed by a turgid condition of the whole hand for several days;

probably embolism of a part of the palmar arch.]

These embolisms were all recognized at the time as dependent upon the mitral disease, and it finally occurred to me that the intractable, irregular intermittent fever might also be of cardiac origin, each attack due to the detachment of microscopic particles of the diseased valves.

Dr. William H. Draper was called in consultation May 8th, and made the formal diagnosis of ulcerative or malignant endocarditis.

Previous to death, for a period of about a fortnight, the patient's speech was sometimes difficult to understand; his articulation was defective, partly from extreme general debility, but also from some want of power in the buccal muscles. The hands both showed disorders of movements, choreiform tremors, and in the left hand slight ataxia in larger motions.

Often Mr. D. complained of numbness and coldness of the left

hand.

At no time was there distinct hemiplegia or monoplegia, and repeated tests of sensibility showed it to be nearly if not quite normal, so that I was of the opinion that no emboli of any size had reached the brain since the attack in November. Several tests were made of the hemianopsia, one a few days before death. It persisted to the last unchanged, as judged by rough measurement, and vision remained good. The patient always insisted that his left eye was weak (a statement made by other hemianopsic patients). He was able to read and write easily until a few weeks before death, when increasing debility confined him to his bed.

The autopsy was made with the assistance of Dr. W. R. Birdsall, on the evening of the fatal issue, May 17th. The spleen and kidneys contained several infarcts of various ages, some very

large, and looking like hemorrhagic foci.

The heart was much enlarged; the mitral valves deformed and bearing enormous rough vegetations, one almost polypoid. Sections through some of these vegetations, stained by Gram's method, showed under the microscope globular nests of micrococci and separate colonies of bacteria. The aortic valves and aorta were normal.

The brain was generally anæmic. The basal vessels and middle cerebral arteries free from emboli and thrombi. The basal nerves, the optic tracts, and the chiasm were most carefully examined and found normal. On the right lateral aspect of the pons, caudad of the IVth nerve, a small branch of the basilar artery contained a firm thrombus of dark red color about 4 mm. in length; the vessel supplied the velum medullare anterius. The left hemisphere presented a small area of extreme congestion and ecchymosis over the folds of the second frontal gyrus; there was another patch at the foot of this gyrus extending toward the orbital gyri.

The right hemisphere had a similar superficial recent lesion (ecchymosis) at the vertex, extending over the dorsal extremity

of the fissure of Rolando.

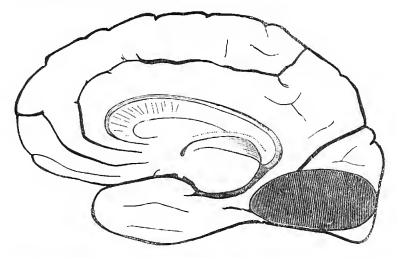


Fig. 5.—Mesal aspect of right hemisphere (Ecker). Patch of softening causing left lateral hemianopsia. Case 45 (Seguin).

Viewing the brain from above, the occipital extremity of the right hemisphere appears thinner than its homologue. This is found to be due to the destruction of the mesal surface of the right occipital lobe by a large focus of yellow softening, evidently an old patch. The lesion involves the basal part of the cuneus, the fourth and fifth temporal gyri (Ecker), and a part of the gyrus hippocampi. The destruction does not quite attain the tip of the occipital lobe.

The remaining gyri of both hemispheres were normal.

I would add that the above records of the appearance of the brain were made at the time of examination by our President, Dr. Birdsall, and me.

Most unfortunately, the brain was not cut at once. The left hemisphere was separated, leaving the "stamm" attached to the right hemisphere, and these were placed in bichromate of potassium, with the intention of making a series of sections after complete

hardening.

Through mishaps the process of hardening was not very successful, and the right hemisphere particularly suffered from too prolonged pressure upon its temporal lobe, which disintegrated. The result is that I can only show you to-night the occipital half of the right hemisphere with the patch, which I consider the essential and truly causal lesion of the hemianopsia. The destruction of tissue extends only a few mm. into the subjacent white substance. The state of the internal capsule, thalami, etc., remains unknown, owing to the misfortune in preserving the specimens. From the history of the case, however, judging from the absence of hemiplegia and marked anæsthesia, it may be safely assumed, in the light of our present pathological knowledge, that there were no lesions, or at least no tangible lesions, in the central parts of the brain.

That the destruction of the right cuneus and fifth temporal gyrus was the cause of the left lateral hemianopsia during life,

I have not a shadow of a doubt.

The softening was produced by embolism of the third branch of the posterior cerebral artery, the occipital artery of Duret.

The objections which may be presented against the value of my case, in consequence of its imperfect anatomical investigation, are greatly reduced in force by the consideration that the case is one in harmony with many others. Were it a contradictory or anomalous case, it would certainly possess much less value.

Now, gentlemen, what conclusion may reasonably be drawn from all these cases?

- 1. That lesions in the mesal aspect of the temporal lobes, or even in other basal districts of the hemispheres, may give rise to hemianopsia indirectly by pressing upon the primary optic centres or upon the tractus optici and chiasm.
- 2. That lesions of the corpus geniculatum laterale, pulvinar, and latero-caudal parts of the thalamus may cause hemianopsia; usually in association with hemianæsthesia and hemiplegia, or hemianæsthesia alone.
- 3. That a lesion of the white substance of the occipital lobe, in the caudal radiations of the internal capsule, may cause hemianopsia alone, or with hemianæsthesia.

- 4. That lesions of the supra-marginal gyrus, angular gyrus, and inferior parietal lobule with the subjacent white substance may cause hemianopsia—with or without other symptoms (hemiplegia, loss of muscular sense, word-deafness, etc.).
- 5. That a lesion of greater extent, involving the speech centre, the motor convolutions, and the parts enumerated above (4), due usually to embolism or thrombosis of the entire Sylvian artery, will, when existing on the left side, produce aphasia, alexia, hemianopsia, and hemiplegia.
- 6. That lesions of the occipital lobe, cortex, and subjacent white matter produce blindness when bilateral, and hemianopsia when unilateral. This conclusion is in accord with Exner's (1881).
- 7. That a lesion of the cuneus and adjacent 5th temporal gyrus (Ecker) on one side produces lateral hemianopsia of the opposite side.

In support of this last conclusion I would again invite your attention to the cases 28, 29, 41, and 45.

I have endeavored to fuse the diagrams of the sixteen cases with occipital lesions (exclusive of the traumatic ones) on one chart, by the successive application of layers of India ink. The larger lesions were first indicated on the outline diagram, and the most limited lesions washed last. I was somewhat hindered by the "running" of the black in the lines indicating gyri, yet I think that the maximum color due to the superposition of the greatest number of layers is over the cuneus, and next to the occipital apex, as a whole. This is a simplification of one of Exner's methods, and I think may, with some improvements, be made serviceable for clinical teaching. [The diagram was shown at the time of reading the paper.]

Let us now turn to the physiological and theoretical aspect of our subject. My time is limited, and I can only treat this highly important matter in a most summary way.

What do the most modern physiological researches teach us upon this question of the location of the cortical visual centre and its white connecting fasciculi?

The views of Munk and Ferrier are the authoritative ones.

The former physiologist has persistently taught that the visual areas, or centres for psychic vision, are in the occipital lobes, and that each visual area has connections with both retinæ. He invariably produced hemianopsia in dogs by destruction of one occipital lobe. These experimental results have been verified by Ganser, von Gudden's assistant, upon kittens.

Ferrier's theory, supported, as he believed, by experiments upon monkeys, has received an apparent verification at the hands of Prof. John C. Dalton.' Ferrier thought that the visual centre was in the angular gyrus. The following are his most recent conclusions, as presented to the Royal Society, and published in its Proceedings, xxxv., p. 229, and abstracted in *Brain*, April, 1884.

- 1. Lesions of the occipito-angular region (occipital lobes and angular gyrus) cause affections of vision without affection of the other sensory faculties or motor powers.
- 2. The only lesion which causes complete and permanent loss of vision in both eyes is total destruction of the occipital lobes and angular gyri on both sides.
- 3. Complete extirpation of both angular gyri causes for a time total blindness, succeeded by lasting visual defect in both eyes.
- 4. Unilateral destruction of the cortex of the angular gyrus causes temporary abolition or impairment of vision in the opposite eye—not of a hemiopic character.
- 5. Deep incisions may be made in both occipital lobes at the same time, or the greater portion of one or both occipital lobes at the same time may be removed without any appreciable impairment of vision.
- 6. Destruction of the occipital lobe and angular gyrus on one side causes temporary amblyopia of the opposite eye and homonymous hemianopia of both eyes toward the side opposite the lesion.
- 7. As in none of the cases recorded, either of partial unilateral or bilateral destruction of the occipito-angular region, were the amblyopic or hemianopic symptoms permanent, it is concluded that vision is possible with both eyes if only portions of the visual centres remain intact on both sides.

¹ John C. Dalton, in New York Medical Record, Oct. 26, 1881.

It will be seen that the results of our pathological analysis are seemingly favorable to both the theories of Munk and of Ferrier. But, on the one hand, the most conclusive cases, i. e., those with the most limited cortical lesions, are wholly opposed to Ferrier's views and in favor of Munk's; and, on the other hand, a peculiarity in the anatomy of the occipital extremity of the brain goes to explain Ferrier's results without assuming the existence of a cortical visual centre in the angular gyrus. It is this: that the optic fasciculus of Gratiolet and Wernicke, on its way from the caudo-lateral aspects of the thalamus, in the internal capsule, passing out caudad, lies latero-dorsad of the posterior horn of the lateral venticle, and close under the inferior parietal lobule and the angular gyrus, on its way to the occipital lobe (cuneus chiefly). A lesion of the angular gyrus, the supramarginal gyrus, and even of the inferior parietal lobule, is almost certain to involve this optic fasciculus, and thus cut the communication between the visual centre and the eyes.

I pass around a specimen in which, on a horizontal longitudinal section of the human brain hardened in bichromate of potassium, the optic fasciculus is plainly visible as a homogeneous whitish band. It is evident that lesions in the angular gyrus and supra-marginal gyrus could easily penetrate deeply enough to injure this fasciculus.

It seems to me that with this anatomical knowledge the discrepancies between Ferrier and Munk's results disappear in part, and that some of the cases of my sixth category (cases 26, 32) are reconciled with the others.

Next, as to the various purely hypothetical or clinical theories of the course of the optic paths. Of these the best known is that of Prof. Charcot. His well-known diagram of the course of the optic fibres from the retina to the visual centres represents a second decussation of the fasciculi laterales through the corpora quadrigemina (lobi optici) on their way to the internal capsule, so that finally each internal capsule contains all the fibres for the opposite eye. This diagram was made to explain and support Charcot's theory of the production of amblyopia of one eye by lesion of the occipital lobe and the internal capsule of the opposite side. He

thought that he had observed that amblyopia of one eye, and not hemianopsia, was the companion of hemianæsthesia produced by lesion of the internal capsule.

I regret to say that my illustrious master's theory has not been supported by either clinical observations or by postmortem results. I know of but one case with a post-mortem examination which is in favor of Charcot's view, while the sixteen cases I have read to you speak emphatically against it. Indeed, there is reason to believe that Prof. Charcot has never attached much value to his diagram, and I understand that he has already abandoned it, yielding, as he is ever ready to do, any theoretical views of his own to opposing pathological facts.

Grasset has recently (1883) offered a modification of Charcot's diagram, which is extravagant. He would have still a third decussation (counting the chiasmic as the first) somewhere in the callosal fibres, so that after the fibres for one whole retina, according to Charcot's schema, have passed a certain distance in the internal capsule, the fibres of the fasciculus lateralis again cross the median line, so that the visual centre receives fibres from both retinæ. This farfetched attempt to reconcile Charcot's opinion as to the effect of lesion of one internal capsule in its caudal division, with the well-established results of lesions of the occipital lobes, is hardly deserving of serious criticism; but it may be as well to state that more recent (1884)2 experiments by W. Bechterew show that in dogs at least section of the posterior part of the internal capsule produces lateral hemianopsia a result in full harmony with some of our human cases.

From his latest pathological observations von Monakow draws the following conclusions as to the course of the central optic fasciculi in man:

"The collective optical bundle forms a solid tractus in the sagittal white substance of the occipital part of the brain, which passes alongside of the corpus callosum fibres or tapetum, and ends in the cortex of the occipital gyri,

¹ Petrina, in Prager Zeitsch. f. Heilk., II., p. 595, case viii. Vide Table I.

² W. Bechterew: Ueber die nach Durchschneidung der Sehnervenfasern im innere der Grosshirnhemisphären, etc. *Neurol. Centralbl.*, 1884, No. 1.

Westphal's Archiv f. Psychiatrie, xvi., 352.

more especially in that of the cuneus, lobus lingualis, and gyrus descendens."

The diagram of optic paths which I offer you is, I believe, in agreement with Munk's view of the physiology of the visual centre, with what we know of the anatomy of the optic tracts by dissection and by secondary degeneration (Monakow), and lastly, best of all, with the results of now numerous post-mortem examinations.

From the above data, pathological, anatomical, and experimental, are we now in a position to induce diagnostic laws with reference to the symptom hemianopsia? I think we are, and I would propose the following as a preliminary set of rules.

- 1. Lateral hemianopsia always indicates an intra-cranial lesion on the opposite side from the dark fields.
- 2. Lateral hemianopsia with pupillary immobility, optic neuritis or atrophy, especially if joined with symptoms of basal disease, is due to lesion of one optic tract, or of the primary optic centres on one side.

This diagnosis may be further strengthened and rendered quite certain by seeking for and finding one-sided pupillary reaction, as recently suggested by Wernicke.' He ingeniously predicts that only one lateral half of each iris will be found to contract by the reflex effect of light when one optic tract has been interrupted. He designates this as "hemiopic pupillary reaction."

- 3. Lateral hemianopsia, or sector-like defects of the same geometric order, with hemianæsthesia and choreiform or ataxic movements of one half of the body without marked hemiplegia, is probably due to lesion of the caudo-lateral part of the thalamus, or of the caudal division of the internal capsule.
- 4. Lateral hemianopsia, with complete hemiplegia (spastic after a few weeks) and hemianæsthesia, is probably caused by an extensive lesion of the internal capsule in its knee and caudal part.
 - 5. Lateral hemianopsia, with typical hemiplegia (spastic

¹ Wernicke: Ueber hemiopische Pupillenreaction. Fortschritte der Medicin, 1883, i., 49-53.

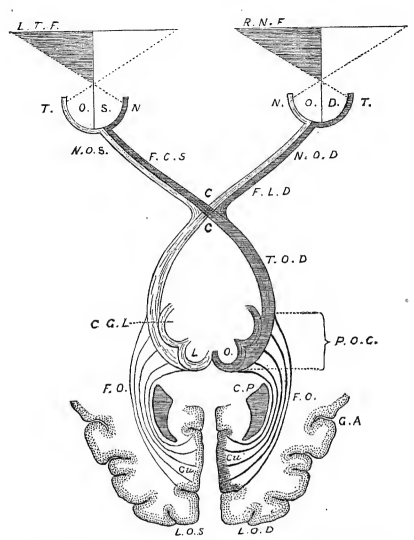


Fig. 6.—Diagram of Visual Paths; designed to illustrate specially Left Lateral Hemianopsia from any lesion. L. T. F., left temporal half-field. R. N. F., right nasal half-field. O. S., oculus sin. O. D., oculus dexter. N. T., nasal and temporal halves of retinæ. N. O. S., nervus opticus sin. N. O. D., nervus opticus dext. F. C. S., fasciculus cruciatus sin. F. L. D., fasciculus lateralis dext. C., chiasma, or decussation of fasciculi cruciati. T. O. D., tractus opticus dext. C. G. L., corpus geniculatum laterale. L. O., lobi optici (corpus quad.). P. O. C., primary optic centres, including lobus opticus corp. genic. lat., and pulvinar of one side. F. O., fasciculus opticus (Gratiolet) in the internal capsule. C. P., cornu posterior. G. A., region of gyrus angularis. L. O. S., lobus occip. sin. L. O. D., lobus occip. dext. Cu., cunes and subjacent gyri constituting the cortical visual centre in man. The heavy or shaded lines represent parts connected with the right halves of both retinæ. The reader may place the lesion as he pleases.

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after a few weeks), aphasia if the right side be paralyzed, and with little or no anæsthesia, is quite certainly due to an extensive superficial lesion in the area supplied by the middle cerebral artery; we would expect to find (as in case 26, by Westphal) softening of the motor zone and of the gyri lying at the extremity of the fissure of Sylvius, viz.: the inferior parietal lobule, the supra-marginal gyrus, and the gyrus angularis. Embolism or thrombosis of the Sylvian artery would be the most likely pathological cause of the softening.

- 6. Lateral hemianopsia with moderate loss of power in one half of the body, especially if associated with impairment of muscular sense, would probably be due to a lesion of the inferior parietal lobule and gyrus angularis, with their subjacent white substance, penetrating deeply enough to sever or compress the optic fasciculus on its way caudad to the visual centre.
 - 7. Lateral hemianopsia without motor, or common sensory symptoms, this symptom alone, is due, I believe, from the convincing evidence afforded by Cases 28, 29, 4I, and 45, to lesion of the cuneus only, or of it and the gray matter immediately surrounding it on the mesal surface of the occipital lobe, in the hemisphere opposite to the dark half-fields. Most surgical cases come at once, or after convalescence, within this rule or in No 6 (Case 3.)

In all cases coming under rules 3 to 7 inclusive, the pupils react normally; and rarely does the ophthalmoscope show any lesion of the optic nerve, except, of course, in some tumor cases, when neuro-retinitis may be expected.

A LIST OF CASES OF HEMIANOPSIA OF CENTRAL ORIGIN, WITH AUTOPSY, AND OF TRAUMATIC HEMIANOPSIA, TO OCTOBER 30, 1885, ARRANGED IN CHRONOLOGICAL ORDER.

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^{2, 1866.} LEVICK. Case of abscess of the brain. Trans. of the College of Physicians of Phila., March 7, 1866. Am. Journal Med. Science, 1866, ii., p. 413. 3, 1871. W. W. KEEN and Wm. THOMSON. Gunshot wound of the brain followed by fungus cerebri, and recovery with hemiopia. Trans. Am. Ophthal. Soc., 1871, p. 122. Also in "Medical and Surgical History of the War of the Rebellion," i., p. 206.

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- 5, 1875. HIRSCHBERG, J. Zur Semidecussation der Sehnervenfasern in Chiasma des Menschen. Virchow's Archiv, lxv., p. 116.
- 6, 1875. JACKSON, J. H., and GOWERS, W. R. I. A case of hemiopia, with hemianæsthesia and hemiplegia, by Dr. Jackson. *Lancet*, 1874. ii., 306. II. Autopsy on a case of hemiopia, etc., by Dr. Gowers. *Lancet*, 1875, i., 722.
- 7, 1876. FÖRSTER and WERNICKE. Förster in "Graefe-Saemisch Handbuch der gesammten Augenheilkunde," Bd. vii, p. 118. Also in Wernicke's "Die aphasische Symptomcomplex," p. 47. Berlin.
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